From: Mimi Meredith [mmeredith@setac.org]

Sent: 9/13/2013 4:12:39 PM

To: Moriarty, Thomas [Moriarty.Thomas@epa.gov]
CC: David Fischer [david.fischer@bayer.com]

Subject: Re: Figures 6-2 and 6-2

I'll take care of it, Tom, and thanks!

Mimi Meredith, MS, ELS | Publications Manager SETAC | 229 South Baylen Street, 2nd Floor | Pensacola, Florida, 32502 | T +1 (850) 469 1500 x 113 | F +1 (850) 469 9778 | E mimi.meredith@setac.org | W www.setac.org

Register for the SETAC North America 34th Annual Meeting at http://nashville.setac.org.

The Society of Environmental Toxicology and Chemistry (SETAC) is a not-for-profit, worldwide professional organization comprised of individuals and institutions dedicated to the study, analysis and solution of environmental problems, the management and regulation of natural resources, research and development and environmental education. Our mission is to support the development of principles and practices for protection, enhancement and management of sustainable environmental quality and ecosystem integrity.

On Sep 13, 2013, at 12:05 PM, Moriarty, Thomas wrote:

Mimi,

I think we need to keep the lines differentiated.

The text preceeding Figure 6-2 states:

"Primary routes of residue transfer are indicated by thick arrows, lesser routes by thin arrows."

If you'd like we can redo the figure, and remove the colors because the text above Figure 6-2 also states "The primary routes of exposure are assumed to be via residues in pollen and nectar (yellow boxes)"

Let me know if you'd like Fig 6-2 and 6-2 redone in some fashion, or will the final text reflect the color coding.

tm